PI 546141 to 546150-continued

pedigree: Inbred derived from Cochise Brown and can be used as seed parent in hybrid onion production. remarks:
Early maturing, long day storage type. Bulb high globe.
Flesh moderately firm. Scales dark brown. Combined well with unreleased Spanish inbreds in Utah. Spanish type hybrids involving this line are generally improved in storage quality. Cultivated. Seed.

PI 546151. Allium cepa L. LILIACEAE Onion

Donated by: Pieter-Wheeler Seed Co., California, United States. Received 1962.

origin: United States. cultivar: YELLOW GLOBE DANVERS. remarks: Maturity 140 days. Bulbs medium size, round, small necks. Flesh white, with yellowish tint. Solid, crisp, fine texture, medium pungent. Flesh light, creamy. Skin deep yellow. Long day variety. Stores well. Home garden and market use. Cultivated. Seed.

PI 546152 to 546153. Allium cepa L. LILIACEAE Onion

Donated by: New Mexico Crop Imp. Assoc., New Mexico, United States. Received 1962.

PI 546152 origin: United States. cultivar: NEW MEXICO WHITE GRANO S-1. Cultivated. Seed.

PI 546153 origin: United States. cultivar: NEW MEXICO YELLOW GRANO. Cultivated. Seed.

PI 546154. Allium cepa L. LILIACEAE Onion

Donated by: Trapp and Sons, Michigan, United States. Received 1962.

origin: United States. cultivar: TRAPPS DOWNING YELLOW GLOBE. Cultivated. Seed.

PI 546155 to 546164. Allium cepa L. LILIACEAE Onion

Donated by: Rohnert, California, United States. Received 1963.

PI 546155 origin: United States. cultivar: AUSTRALIAN BROWN U C NO 5. remarks: Maturity 100 days. Used for sets, market and storage. Bulb flattened, globe-shaped. Skin tough, thick, brown. Flesh yellow. Flavor strong. Cultivated. Seed.